## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins	
Term:	L13 and probasin same promoter	
Display:	Documents in <u>Display Format</u> : CIT Starting with Number	1 ·
Generate:	C Hit List • Hit Count C Side by Side C Image  Search Clear Interrupt	

## Search History

DATE: Wednesday, August 29, 2007 Purge Queries Printable Copy Create Case

	Set Name ide by side	Query	Hit Count	Set Name result set
:	DB =	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
	<u>L14</u>	L13 and probasin same promoter	. 4	<u>L14</u>
	<u>L13</u>	L4 and adenovirus and suicide adj gene adj therapy	68	<u>L13</u>
	DB=	USPT; PLUR=YES; OP=OR		
•	<u>L12</u>	L11 and L9	4	<u>L12</u>
	<u>L11</u>	L8 and (220 223 623)	42	<u>L11</u>
	<u>L10</u>	L9 and (220 223 623).clm.	0	<u>L.10</u>
:	<u>L9</u> :	L8 and ("ovine" or "Ovine" or atadenovirus).clm.	7	<u>L9</u>
	<u>L8</u> '	L7 and ("ovine" or "Ovine" or atadenovirus)	76	<u>L8</u>
	<u>L7</u>	(both lockett molloy cameron russell martiniello adj wilks moghaddam smith).in.	79197	<u>L7</u>
	DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=OR		
	<u>L:6</u>	L5 and (atadenovirus or "ovine" or "Ovine")	. 7	<u>L6</u>
:	<u>L5</u>	L4 and (((ovine adj adenovirus or atadenovirus) same (220 223 623)) or ((oadv220 adv220 oadv223 adv223 oadv623 adv623) or (oadv or adv) adj (220 223 623)))	7	<u>L5</u>

<u>L4</u> L3 or L2	22869464	L4
DB=PGPB, USPT, USOC; PLUR=YES; OP=OR		
<u>L3</u> @ad<20020328	3754784	<u>L3</u>
DB=EPAB,JPAB,DWPI; PLUR=YES; OP=OR		
<u>L2</u> @pd<20020328	19114680	<u>L2</u>
DB=USPT; $PLUR=YES$ ; $OP=OR$		•
<u>L1</u> (5854224 or 5906922).pn.	2	<u>L1</u>
•		

## END OF SEARCH HISTORY

=>

## (FILE 'HOME' ENTERED AT 19:00:31 ON 29 AUG 2007)

```
FILE 'MEDLINE' ENTERED AT 19:00:45 ON 29 AUG 2007
L1 14325 S ("OVINE" OR "OVINE" OR ATADENOVIRUS)
L2
         12166 S L1 AND PY<2003
        75 S L2 AND OVINE(S) (ADENOVIRUS OR ATADENOVIRUS)
         , 2 S L3 AND TROPISM
         2 S L3 AND NEOPLASM
1 S L4 AND L5
L6
         75 S L3 OR L4
L7
         0 S L7 AND CATIONIC(S)LIPID
            0 S L7 AND CATIONIC(S)LIPOSOME
             27 S L7 AND HUMAN
L11; ...
            2 S L10 AND NEOPLASM
            0 S BOTH /AU LOCKETT /AU MOLLOY /AU CAMERON /AU
           0 S RUSSELL /AU MARTINIELLO /AU MOGHADDAM /AU SMITH /AU
           0 S L12 OR L13
0 S L14 AND (OVINE(W)(ADENOVIRUS OR ATADENOVIRUS))
L14
L15
          2 S L11 OR L15
L16
    FILE 'MEDLINE, EMBASE, SCISEARCH, BIOSIS, WPIDS, CAPLUS' ENTERED AT
    19:05:35 ON 29 AUG 2007
L17
             10 S L16
L18 ·
             75 DUP REM L7 (0 DUPLICATES REMOVED)
L19
              8 DUP REM L17 (2 DUPLICATES REMOVED)
```